- PI 557998 to 558000-continued
 - PI 557999 origin: United States. pedigree: Collected from the wild in Pennsylvania. local name: Applemint. locality: Along a stream just off Rt. 309, Coopersburg, PA. remarks:

 MJM: Spearmint odor, lange long niliaca-like leaves with short, less branched hairy flower spike. Sterile.

 Perennial. Wild. Plant.
 - PI 558000 origin: United States. origin institute: University of California, Berkeley, California. local name: Applemint. remarks: MJM: leaves veiny, fertile, 100% anthers, 15-20% bad pollen, very hot odor which could be piperitone w/ a smoky element. Perennial. Breeding Material. Plant.
- PI 558001 to 558003. Mentha x smithiana R. A. Graham LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

- PI 558001 origin: United Kingdom. remarks: Supposedly a spicata-arvensis by aquatica hybrid with 120 chromosomes. Has carvone odor and axillary flower spikes. Perennial. Cultivated. Plant.
- PI 558002 origin: United Kingdom. pedigree: Collected from the wild in England. remarks: MJM: Axillary flowers, ovate leaves, very sparse hairs, appears fertile, weak menthone odor, not menthol, 8x+ chrom. Perennial. Wild. Plant.
- PI 558003 origin: United Kingdom. pedigree: Collected from the wild in England. locality: Bristol. remarks: MJM: axillary flowers, fertile, flowers very large, 8x? candy sweet nauseating odor, oil constituents unknown. Perennial. Wild. Plant.
- PI 558004 to 558005. Mentha x verticillata L. LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

- PI 558004 **origin:** Netherlands. **remarks:** Axillary flowers. Perennial. Breeding Material. Plant.
- PI 558005 origin: France. pedigree: Collected from the wild in France. locality: Canal de Bourgogne, Dijon. remarks: MJM: hairy like aquatica and has ovate, flat leaves with dentate margins, axillary flowers, male sterile. Perennial. Wild. Plant.